

AMENDMENTS TO THE SPECIFICATION

Please replace the present title with the following amended title:

**EASY-OPENING LID WITH PUNCHING VERTEX THAT REMAINS ON CUT LINE
FOLLOWING ROTATION**

Please replace the paragraph on page 5, lines 22-33 of the English translation of the specification with the following amended paragraph:

As was also mentioned above, the amplitude of said breakage segment (8) with a curvature center (9) coinciding with the axis of the rivet (5), can range between 1° and 80°, the amplitude of said arc preferably being 20°, 10° on each side of the theoretical point (10) provided for operating the punch vertex (6) of the ring tab (4) when the latter is correctly located in the context of the lid (1), and said breakage segment (8) will join the rest of the cut line (3) by means of double, offsetting and arcuate inflections (11-11'11A), which facilitate tearing away the lid (1), preventing the existence of sharp bendings in said cut line (3) which could negatively affect tearing away the lid.